Default Plurals Time Stamp Operator	PUB; OR OFF 2005/04/08 12:25 IPO; ENT	PUB; OR OFF 2005/04/08 12:25 :; ENT	PUB; OR ON 2005/04/08 12:52 ; ; PDO; ENT	PUB; OR ON 2005/04/08 12:54 ;; IPO; ENT	PUB; OR 0N 2005/04/08 13:23 ; PDO; ENT	PUB; OR ON 2005/04/08 13:24 PO; ENT	PUB; OR ON 2005/04/08 13:25 ; PO; ENT	PUB; OR 0N 2005/04/08 13:43
DBs	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB;
Search Query	("6268695").PN.	("6268295").PN.	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3). CCLS.) and ((particle\$ sphere\$ microsphere\$ microparticle\$) near2 (silica silcon glass metal ceramic "tio.sub.2"))	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3). CCLS.) and ((planarizing planarization) with (scatter scattering reflecting refracting refractive))	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3). CCLS.) and ((planarizing planarization) with (scatter scattering reflecting refracting refractive refract reflect))	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3). CCLS.) and ((planarizing planarization) with (particle particulate grain granule powder micro\$particle))	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3). CCLS.) and ((planarizing planarization) with (particle\$ particulate grain granule powder micro\$particle\$))	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3).
Hifs		2	186	20	31	2	m	41
Ref #	524	523		225	226	227	828	230

ON 2005/04/08 13:45	ON 2005/04/08 14:20	ON 2005/04/08 14:21	ON 2005/04/08 14:22	ON 2005/04/08 14:30	ON 2005/04/08 14:30	ON 2005/04/08 14:32	ON 2005/04/14 11:26	ON 2005/04/14 12:17
NO.	OR	OR	OR	OR	OR	OR	OR	OR
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
((313/498,499,500,501,502,504,506,507,509,511,512,428/690,917;315/169.3). CCLS.) and ((planarizing planarization) with (ceramic oxide metal))	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3). CCLS.) and ((planarizing planarization) with (color coloring coloration colorized colorizing colorize pigment phosphor dye))	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3). CCLS.) and ((passivate passivation passivating insulating insulation interlayer) with (continuous smooth rough even planar uniform))	S33 ((passivate passivation passivating insulating insulation interlayer) with (powder particle particles particulate grain granule micro\$particle\$))	weaver-michael-stuart.in. bulovic-vladimir.in. lu-min-hao-michael.in.	weaver-michael-stuart.in. bulovic-vladimir.in. lu-min-hao-michael.in.	S33 and ((passivate passivation passivating insulating insulation interlayer) with (glass "tio.sub.2" ceramic oxide metal))	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3). CCLS.) and ((passivate passivation passivating insulating insulation interlayer) with (continuous smooth rough even planar uniform))	S38 and ((passivate passivation passivating insulating insulation interlayer) with (powder particle particles particulate grain granule micro\$particle\$)) and ((passivate passivation passivating insulating insulation interlayer) with (continuous smooth rough even planar uniform plane))
80	40	435	54182	66	63	328	437	26
S31	S32	. 233	S34	S36	S2	S37	838	240

Search History 4/16/05 3:52:41 PM Page 2 C:\Documents and Settings\SLeurig\My Documents\EAST\Workspaces\10043849 oled microparticles.wsp

2005/04/14 12:53	= 2005/04/14 15:03	2005/04/14 16:48	2005/04/14 16:48	2005/04/14 17:11	2005/04/14 17:11	2005/04/15 11:13	2005/04/15 11:13	2005/04/15 12:59
NO	PFO PF	NO	NO	NO	NO	NO NO	O	NO
R	R	8	8	8	8	R	8	R
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
S38 and ((passivate passivation passivating insulating insulation interlayer) with (powder particle particles particulate grain granule micro\$particle\$))	("5955837").PN.	S38 and ((passivate passivation passivating insulating insulation interlayer) with ("tio.sub.2" titania "titanium oxide"))	S38 and ((passivate passivation passivating insulating insulation interlayer) with (scatter scattering reflecting reflective refracting refractive refract)	("438"/\$.ccls. "257"/\$.CCLS.) and ((planarizing planarization) with (titania "tio. sub.2" titanium))	((313/498,499,500,501,502,504,506,507,509,511,512;428/690,917;315/169.3). CCLS.) and ((planarizing planarization) with (titania "tio.sub.2" titanium))	S45 and (reflective refractive refract scatter scattering scatters scattered reflects reflecting reflection)	("438"/\$.ccls. "257"/\$.CCLS.) and ((planarizing planarization) with (titania "tio. sub.2" titanium))	(planarizing planarization) and ((titania "titanium oxide" "titanium dioxide" "tio. sub.2") with (resin polymer))
56	7	26	46	347	4 .	78	347	355
539	S42	S43	S41	S44	625	S46	S45	S47

S49	4	("313"/\$.cds.) and ((planarizing planarization) and ((titania "titanium oxide" "titanium dioxide" "tio.sub.2") with (resin polymer)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	SO.	NO	2005/04/15 13:00
S50	21	("313"/\$.ccls. "428"/\$.ccls. "257"/\$.ccls.) and ((planarizing planarization) same ((titania "titanium oxide" "titanium dioxide" "tio.sub.2") with (resin polymer)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	N O	2005/04/15 13:01
248	133	("313"/\$.cds. "428"/\$.ccls. "257"/\$.ccls.) and ((planarizing planarization) and ((titania "titanium oxide" "titanium dioxide" "tio.sub.2") with (resin polymer)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	N O	2005/04/15 13:01
2	7	("5,936,345").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/16 15:09
=	7	("6,268,695").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/16 15:09
ៗ	0	(313/\$.ccls.and(("bariumtitanate""batio.sub.3")with(sizediametermicron".mu. m"nmnanometermicrometer))).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/16 15:10
9	м	4 and (("barium titanate" "batio.sub.3") with (reflect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	N O	2005/04/16 15:11
57	0	4 and (("barium titanate" "batio.sub.3") with (reflective))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	N O	2005/04/16 15:11
77	61	"313"/\$.ccls. and (("barium titanate" "batio.sub.3") with (diameter micron ". mu.m" nm nanometer micrometer))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	N O	2005/04/16 15:12

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14	72	72 "313"/\$.ccls. and (("barium titanate" "batio.sub.3") with (size diameter micron	US-PGPUB; OR	æ	NO O	2005/04/16 15:12
		".mu.m" nm nanometer micrometer))	USPAT; EPO; JPO;			
			DERWENT			
83	7	2 ("4,849,296").PN.	US-PGPUB; OR	S S	OFF	2005/04/16 15:22
			USPAI;			
			EPO; JPO;			
			DERWENT			